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DIDG.	FLOOR EL.	NO.	SPACE				HOITICH	_	REMARI	cs		BLO	FLO	OR R	004 NO.	SPACE				M	-	REMARKS	RIDO		ROOM L. NO.	SPACE		_	CONE	M	ST	REMARKS	H - NORMA LOCA - LOSS HS - HOT S	OF CODLANT A	ATION & PONE CCIDENT
	83'-0"	2101	WASTE GAS DECAY TANK ROOM	V	-	_	. 111		SEE NOTE I			T	100	-0" 21	61	CORRIDOR	11 1	11 11	1	1 11	11			121	'-0" 2201	COMPUTER ROOM	1	11	1 1	1	1		R - REFUE		OMPONENT TES
			VALVE COMPARTMENT ROOM	IV	IV	14 1	1111	ıv		4				21	62	HALLWAY	11- 1	v 11	1	1 11	11			T	2202	COMMUNICATION ROOM	1	11	1 1	1	1		SY - SYSTE		
	$\Pi$	103	CORRIDOR	111	111	121 11	1 111	111						21	63	MDS CONTROL PANEL ROOM	11 1	11 11	1 1	1 11	11				2203	WASTE EVAP. CONDS. TANKS & PUMP ROOM		111 1	11	1111	1117	SEE NOTE I			
		104	PASSAGEWAY TO UNIT - 2	н	.111	111	1 111	111					1	21	64	STORAGE ROOM	V-A V-	A V-	A V-	A V-A	V-A				2204	WASTE EVAP. PACKAGE ROOM	٧	٧	v v	IV	٧	SEE NOTE I			
			RECOMBINER ROOM	٧	v	v \	1111	v :	SEE NOTE !					21	65	WASTE GAS DECAY TANK ROOM	V-A V-	A V-4	4 V-	A V-A	V-A	SEE NOTE I		L	2295	PASSAGEWAY TO UNIT 2	-		11 11	+	11				
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	*	110	CONTROL PANEL RH. CTHT. SPRAY PUMP	+	-		"	+				-	100	-0" 21	70	EXCHANGER ROOM	V-A V-	-	+	-		SEE NOTE I	-	$\vdash$	2210	CORRIDOR		"		+	1			NOTES	
	77'-0"	111	ROOM GALLERY ACCESS	!!		11   1	+	-				+	+	21	71	STORAGE ROOM	111	-	+	1 111		SEE NOTE 2	-	$\vdash$	2211	CORRIDOR		11			$\dashv$			-	
	85'-0"	112	R00M	1"	1	11 1	111					+	+	21	72	HALLWAY  CHARGING/SAFETY INJECTION	v ,	-		v 111	$\vdash$	SEE NOTE I	-	$\vdash$	2212	BATTERY IB ROOM BATTERY SERVICE		11	1 1	1	1			L NORMALLY BE	
		-				-		+						21	13	PUMP ROOM  CHARGING/SAFETY INJECTION	1,		+	/ 111		SEE NOTE 1	1		2213	BATTERY 1A	1	11	1 1	1	1		3. HIGH DOSE SPENT RESI	RATE DURING N IN STORAGE TAN	HAINTENANCE F
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	17.0	1113	nallwai	Ť								+		21	76	SPENT RESIN STORAGE TANK ROOM	+	-	+	+-		SEE NOTES I AND 3	1	F	2216	VALVE COMPARTMENT AREA	V	v	v v	IV	v	SEE NOTE I	5. DOSE BATES	WILL BE HIGH	SECT NIDTNG
		1	A. The state of th					1				1		21	77	SLUICE PUMP	v,	, v	,	v 111	v	SEE NOTES I AND 5	1		2217	YOLUME CONTROL TANK ROOM	V-A	V-A V	A V-A	V-A	V-A	SEE NOTE I	6. ZONE DEPEN	IDS ON NUMBER IENT. (MAX. ZON	AND ACTIVITY
	83'-0"	118	FLOOR DRAIN TANK ROOM	v	v	v ,	111	v :	SEE NOTE I			1		21	78	SLUICE FILTER	V	v v	, ,	/ 111	v	SEE NOTES I AND 5	1		2218	CHILLER UNIT	11	11	11 11	11	11		7. AIRBORNE D	OSES NOT INCL	LUDED. BREATH
			WASTE HOLD-UP	V	v	v 1	1111	v :	SEE NOTE !					21	79	SPENT RESIN VALVE ROOM	mı	11 #	, ,	EE 183	iii	SEE NOTES 1 AND 5											B. RADIATION STANDARD R	AREAS SHALL E ADIATION AREA ION SYMBOL AN	BE POSTED WIT
			CORRIDOR	111	111	111 1	1 111	ııı	,		-			21	80	AJX. BOILER ROOM NO. 2	111 1	11 (11	1	11 111	ш				2220	VALVE COMPARTMENT IN	V-A	V-A V	-A V-A	V-A	V-A	SEE NOTES I AND 5	PARTATION R	ADDIATION AREA	A*. HIGH
			FLOOR DRAIN TANK PUMP RM.	111	111	111 1	1 111	111	SEE NOTE I		` \			21	81	CHARGING/SAFETY INJECTION PUMP ROOM	٧ .	v v	,	v III	٧	SEE NOTE I			2221	SPENT RESIN STORAGE TANK ROOM	V-A	V-A V-	A V-A	V-A	V-A	SEE NOTES ! AND 4	"CAUTION H	ADIATION AREA TON SYMBOL AN TIGH RADIATION BY SURVEY. A	N AREA", AS AREAS WITH HI
1	*	122	WASTE EVAP. FEED PUMP RM.	IV	IV	IV I	v 1111	IV :	SEE NOTE I					21	82	CONTAMINATED STORAGE ROOM	111 \	/ 11	1 1	v 18	111				2222	CORRIDOR	$\rightarrow$			11	_	*OFFICIAL ON BIBEE AND	WITH STAND	ADIOACTIVITY ARD AIRBORNE ING THE RADIA	RADIDACTIVIT
- ¥			March 1											21	83	TÉNDON ACCESS GALLERY	li v	/ 11	1 1	1 11	11		O ING	L	1.223	PIPING PENETRATION ROOM	V	٧	v v	i V	۷ '	*DEPENDING ON PIPES AND TEMPORARY SHIELDING	RADIOACTIV	"CAUTION AIRE AS USED FOR S E MATERIAL SH	STORAGE OF HALL BE POSTE
BUILD								1				1		21	84	PIPING PENETRATION ROOM	V .	/ v	4	V IV	V	*DEPENDING ON PIPES AND TEMPORARY SHIELDING #HIGH DOSE RATE DURING OPERATION OF RHR HT EXCH BELOW	a a	L	2224	DC SWITCHGEAR RODM	11		1 1	1	'		STANDARD S SYMBOL AND MATERIALS*	THE WORDS "C	THE RADIATION RADIO OCFR20.203)
I ARY	77'-0"	125	CTMT SPRAY PUMP ROOM	н	٧	11	1 41	11				4		21	65	COMPONENT COOLING WATER HEAT EXCHANGER ROOM	1 1	" "	4	11	11	OPERATION OF RHR MT	LIARY	L	2225	BATTERY CHARGER ROOM	1'		<u> </u>	1	'		9. WHEN EXPOS	URE RATES EXC	CEED 1000 MR/
AUXIL					_	4		_				$\bot$	1,	21	86	BORIC ACID AREA HYDRO TEST	111	-	-	1 111	-		AUXI	L	2226	DC SWITCHGEAR ROOM	11	11	1 1	1	1		REQUIREMEN	EXCLUSION AS INTED PER TECH	WICAL SPECIF
4		$\dashv$	RHR HEAT		4	+	+	+				+	-	21	87	PUMP ROOM	10 1	+		1 111	+		-	-	-		-		1 1	1.1					
	83'-0"	128	EXCHANGER	-	V	-	/ V		SEE NOTE I			-		21	88	BORIC ACID TANKS AREA PLANT HEATING	111 11			1 111			$\dashv$	121	-0" 2228	CORRIDOR	-	11		<del>     </del>	-	- ê			
	77'-0"	2129	RHR LOW HEAD PUMP ROOM	1	V	V	V	V	SEE NOTE !			-	7		89	AUX. F.M. CONTROL		-		1 .			-	$\vdash$	2229	SWITCHGEAR ROOM  RECYCLE EVAP. PACKAGE ROOM	$\perp$	-	v v	1111	-	SEE NOTE I			
7	$\vdash$	-		-	-		1		SEE NOTE I	-		+	+	21		PANEL ROOM AUX. F.W. PUMP		-	+	'			1	-	2230	SPENT RESIN SLUICE	$\rightarrow$			V-A V	-	SEE NOTES I AND 5			
	77'-0"		RHR LOW HEAD PUMP ROOM	-	¥ :II	-	V 11	-	SEE NOTE 1			+		T	91	AUX. F.W. PUMP		-		1	1		1	H	2231	PUMP ROOM  SPENT RESIN SLUICE	-1-		-	+	-	SEE NOTES I AND 5			
	83'-0"		STAIR NO. 2 ELEVATOR NG. 2	-	191		1 11	"			-	+	+		92	AUX. F.W. PUMP	1 1	-		1 1	1		1	F	2232	FILTER ROOM SWITCHGEAR ROOM	1			1					
1	3		ELEVATOR NO. 2	+								+		21	94	LOWER EQUIPMENT ROOM.	1	v 1	1	1	1		1	F	2234	HALLWAY	-	11		1	1			ADEDT	"IUDE
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							$\Box$	十				+			96	ACCESS AREA TO TENDON GALLERY	1	v I	T	1 1	1	.,,	1		ELSS	ORDINET ROOM					1		i.	_ WAL	וט
				1				1	- b										T				1	Ι,	7 2237	CORRIDOR	п	٧	11 11	13	11			ACCESSIBILITY	
	100"-0"	2154A	VALVE COMPARTMENT	IV	٧	IV I	/ IV	IV S	SEE NOTE I										T				1		-5* 2238	CASK STORAGE ROOM	V	V	v v	v	٧			(HRS/WEEK) - UNLIMITED	<u>(MR</u>
		2151	WASTE GAS DECAY TANKS RUOMS	V-A	V-A	V-A V	A V-A	V-A S	SEE NOTE I					2	199	PHOSPHATE TANK AND PUMP AREA	1 1	1 1	1	1	1			(6) ES (7)	-10 2239	TRANSFER CANAL				V-A			i —	UNLIMITED	s
			VALVE COMPARTMENT ROOM	14	IV	IV I	v IV	IV								STAIR NO. 1	1 1	11 1		1 1	1			114	-5" 2240	SPENT FUEL POOL		_		٧			111 ——————————————————————————————————	- 6 - 4	\$
		153	WASTE GAS COMPRESSORS ROCHS						SEE NOTE !							ELEVATOR NO. 4	1 1	11		1 1	1			127	-0" 2241	MAIN STEAM & FEED WATER VALVE ROOM	1	V	1 1	1	1		Y	- 1	<
		1154	AUX. BOILER ROOM NO. 1	11	III	11 1	1 11	H			1.		,	-	_	CTWT BUILDING	V-A V-	A V-	A V-	A V-A	V-A			L										TENTIAL EXC	
		2155	PASSAGEWAY TO UNIT 2	11	111	$\rightarrow$	1 11	_				1	113	-0"		ELEVATOR NO. 54	V-A V-					g ()		131	-0" 2244	ROOF OF BATTERY IB			200	1			"This document and/or trade of The Souther Internals."	t contains propriet secret information or Company or of see may by emple, the subsidiaries authorized possess mination, or disol- sibited.	tary, confidential, a of the subsidia f third parties. It
3	Ш	2156	HOLD-UP TANK ROOM		٧	-		_	SEE NOTE I			1	100	-0"		STAIR NO. 8	11 1	11 11		11 11	11			131	-0" 2245	ROOF OF BATTERY 1A ROOM				1	-	e de la companya de	contractors of Company. Un copying, disse	the subsidiaries authorized possess mination, or disch	of the Southern sion, use, distrib- losure of any po
		2157	HOLD-UP TANK ROOM	-	y	-	-		SEE NOTE I				105	-10"		STAIR NO. 3	V-A V-	F 100		000			-	121	0" 2253	VALVE COMPARTMENT		1000		IV			hereof is prob	CAD D206	
	Ш		HOLD-UP TANK ROOM			_			SEE NOTE I	\ \		-	05"	-10"		STAIR NO. 4	V-A V-	A V-	A V-	A V-A	V-A		Σ		-0"	UNDESIGNATED AREA IN CONTAINMENT	V-A	V-A V	-A V-A	V-A	V-A			OVERLAY	JDK - 01
		2159	RECYCLE EVAP. FEED PUMP ROOMS		200		V 111	-	SEE NOTE I			-					+	+	+	+	-		- 5	-	-01 2254	WALKWAY	-	11	1 1	1	+		UTHERN CO	MPANY SER	
	لعّل	2160	HATCH AREA		-111	"	''''											ـــــــــــــــــــــــــــــــــــــــ						121	2254	HOTVINI	لنك	لــــــــــــــــــــــــــــــــــــــ	1 '	1 . 1		HC	J.M. FAR	LEY NUCLEAR	R PLANT-UNI
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